MECHANICAL EQUIPMENT SUMMARY									(l	Part 1	MECH-2		
PROJECT NAME									TE				
HILLER A	ND TOWER S	SUN	//MARY										
						PUMPS							
Equipment Name	Equipment Type		Qty.	Effi- ciency	Tons	Tota s Qty		И	ВНР	Motor Eff.	Drive Eff.	Pump Control	
)HW / BOIL	ER SUMMAI	RY											
							Rated Vol.		Energy Factor or Recovery		Standby Loss or		K INSUL Ext.
System Name	System Type		Distribution Type Q			Input	t (G	(Gals.)		ficiency	Pilot	_ F	R-Val
												_	
ENTRAL S	SYSTEM RAT	ΓING	es es										
				HEA'	TING					C	OOLING		
System Name	System Type Qty		Outp	Δ	Aux.		; y	Output		Sensible		Economizer Type	
CENTRAL F	AN SUMMA	RY											
					SUPPLY FAN						RETURI	N FAN	
System Name	Fan Type		Motor Locatio	CF n	М	ВНР	Motor Eff.		rive Eff.	CFM	ВНР	Motor Eff.	Drive Eff.

MECHANICAL EQUIPMENT SUMMARY (Part 2 of 2) MECH-2

PROJECT NAME	DATE

VAV SUMMARY

Zone Name System Type Qty. Matio CFM Ratio CFM Ratio CFM BHP Eff. File CFM BHP Eff.						FA	BASEBOARD						
Type		System	eheat?	Flow Motor Drive									
	Zone Name	Type	Qty.	Ratio	Туре	ΔΤ	Ratio	CFM	BHP	Eff.	Eff.	Type	Output
												•	
												-	

EXHAUST FAN SUMMARY

	KHAUST F			EXHAUST FAN							
Room Name	Qty.	CFM	ВНР	Motor Eff.	Drive Eff.	Room Name	Qty.	CFM	ВНР	Motor Eff.	Drive Eff.